EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
31	20	nanometric AND mesoscopic AND particles	US-PGPUB; USPAT	OR	OFF	2008/06/23 10:58
32	12	nanometric AND mesoscopic AND particles	USPAT	OR	OFF	2008/06/23 11:01
33	2967	(428/402) .CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 07:53
34	1421	nanometric	US-PGPUB; USPAT	OR	OFF	2008/06/24 07:53
35	13	\$3 AND \$4	US-PGPUB; USPAT	OR	OFF	2008/06/24 07:53
 36	4	S3 AND S4	USPAT	OR	OFF	2008/06/24 07:53
 37	310232	inorganic	USPAT	OR	OFF	2008/06/24 07:58
38	615316	organic	USPAT	OR	OFF	2008/06/24 07:58
39	267467	\$7 AND \$8	USPAT	OR	OFF	2008/06/24 07:58
310	797	S3 AND S9	USPAT	OR	OFF	2008/06/24 07:58
311	556	mesoscopic	USPAT	OR	OFF	2008/06/24 07:58
S12	4	S10 AND S11	USPAT	OR	OFF	2008/06/24 07:58
S13	334	dissymmetric	US-POPUB; USPAT	OR	OFF	2008/06/24 08:03
S14	2	S13 AND S4	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:03
S15	267519	mineral	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:04
S16	497932	particle	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:05
517	27	S13 AND S16	US-POPUB; USPAT	OR	OFF	2008/06/24 08:05
318	128062	asymmetric	US-POPUB; USPAT	OR	OFF	2008/06/24 08:07
319	10611	nanoparticle	US-POPUB; USPAT	OR	OFF	2008/06/24 08:07
S20	137	S9 AND S19 AND S18	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:07

S21	5	S20 AND S3	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:07
S24	310232	inorganic	USPAT	OR	OFF	2008/06/24 14:58
S25	615316	organic	USPAT	OR	OFF	2008/06/24 14:58
S26	267467	\$24 AND \$25	USPAT	OR	OFF	2008/06/24 14:58
S27	128062	asymmetric	US-PGPUB; USPAT	OR	OFF	2008/06/24 14:58
S28	10611	nanoparticle	US-PGPUB; USPAT	OR	OFF	2008/06/24 14:58
S29	137	S26 AND S28 AND S27	US-PGPUB; USPAT	OR	OFF	2008/06/24 14:58
S30 	16	("6846565").URPN.	USPAT	OR	OFF	2008/06/24 14:58
	187	\[align* \text{ "2002013031" "2002040805" "2002005239" "2002084502" "20020186335" "20020112814" "20020117659" "2002012766" "20020130311" "20020130353" "20020146714" "20020158342" "20020172820" "20020175408" "20020179434" "20020187504" "20030001091" "20030003300" "20030032892" "20030048619" "20030073071" "20030089899" "20030098488" "20030113713" "20030113940" "20030121764" "20030124509" "20030124717" "20030134267" "20030134433" "20030135971" "20030156992" "20030186522" "20030186544" "20030139202" "20030197456" "2003020521" "20040005723" "20040026684" "2004067530" "20040095658" "2004016203" "20040112964" "20040113138" "20040113139" "20040118448" "20040136666" "20040146560" "20040157414" "20040188721" "2004013307" "20050079659" "20050064731" "20050066883" "2005072213" "20050079533" "20050079659" "20050100960" "20050101026" "20050101026" "20050101026" "20050101026" "20050101026" "20050101026" "20050101026" "2005021149" "2005022615" "200502267749" "20050224667" "20050219788" "20050230356" "2005023137" "2006008942" "20060099003" "20060019472" "20060054936" "20060160246" "20060175601" "300600287749" "20070026645" "20070032023" "20070032051" "20070032052" "20070048492" "3873359" "3873360" "3900614" "4673474" "4939556" "5023136" "5099545" "5581091" "5589692" "5607876" "55475341" PN. OR ("5512131" "5524092" "5537075" "5539214" "5900160" "59003010" "5900802" "5916642" "5942443" "5997832" "6036774" "6038060" "6060121" "6060724" "6069380" "612319" "6128214" "6143184" "6149819" "6159742" "6180239" "6187165" "6468657" "6468657" "6346655" "6528020" "6538367" "6270025" "6764095" "6468657" "6468657" "6468655" "682025" "6756795" "6767055" "6760056" "6060121" "6096197" "698216" "69862823" "694109" "6743008" "6740609" "6743008" "67560255" "6756025	US-PGPUB; USPAT; USOCR	OR	OFF	14:59
S32	2967	(428/402).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 14:59
S33	3	S32 AND S31	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 14:59

45	0	JP-19900259896	JPO	OR	OFF	2008/08/05 12:23
44	9	(nano\$1particle\$ OR nano\$1metric OR meso\$scopic) SAME ((size OR diameter) NEAR (nano\$1meter\$1 OR nm)) AND (light ADJ diffus\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/05 12:21
43	3072	(nano\$1 particle\$ OR nano\$1 metric OR meso\$scopic) SAME ((size OR diameter) NEAR (nano\$1 meter\$1 OR nm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/05 12:20
42	2	dissymmetric WITH (nano\$1particle\$ OR nano\$1metric OR meso\$scopic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/05 12:15
41	1	"2000296580"	JPO	OR	OFF	2008/08/05 12:02
40	0	"5051480"	JPO	OR	OFF	2008/08/05 12:02
39	0	"4134440"	JPO	OR	OFF	2008/08/05 12:01
38	0	JP-4134440	JPO	OR	OFF	2008/08/05 12:01
	34	*6268961" OR *2002009573A1"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/05 11:44
36	34	"6268961" OR "2002009573"	US-PGPUB; USPAT	OR	OFF	2008/08/05
35	40	"6268961" OR "2002009573"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/05 11:43
	100		USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OD	OFF	
34	2	EP-561551-A\$	US-PGPUB; USPAT;	OR	OFF	2008/08/05 11:41

S46	0	1990JP-0259896.AP,PRAL	JPO	OR	OFF	2008/08/05 12:24
349	1	("803550"	EPO	OR	ON	2008/08/20 07:20
364	2	EP-1325944-A2.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 07:36
3 66	2	EP-573150-A2.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2008/10/15 07:37
67	1	WO-0216267-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 07:37
68	269	Noguchi-T.IN. AND particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:05
69	0	Noguchi-T.IN. AND nano\$1particle AND \$3symmetric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:06
370	0	Noguchi-T.IN. AND nano\$1particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:06
	61	Noguchi-T.IN. AND particle AND oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:06

S72	3	"6511536"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:12
S73	6	("3925095" "4603047" "5169442" "5910214" "6136085").PN. OR ("6511536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 08:12
S74	307565	\$3symmetric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:13
S76	1947457	(particle microsphere nanosphere micro\$1particle nano\$1particle micro\$1metric nano\$1metric mesoscopic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:14
S77	493520	inorganic SAME organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:14
S78	1048175	\$4vinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:15
S79	9662	S74 AND S76 AND S77 AND S78	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:16
S80	28881	S77 SAME (physiochemical physicochemical covalent interaction bonded bonding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:16
S81	1006	S79 AND S80	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:16

S82	300	S79 AND S80 AND (size SAME ("nm" nanometer micrometer "mu.m."))	US PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:17
S83	321	S79 AND S80 AND ((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:17
S84	375078	\$4vinyl WITH (polymeric polymer polymerized)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:18
S85	126	S83 AND S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:18
S86	5	("2001/0011109").URPN.	USPAT	OR	ON	2008/10/15 08:20
S87	104	S83 AND (metal NEAR3 oxide)	US PGPUB; USPAT; USOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:22
S88	92	S83 AND (metal NEAR3 oxide) AND (paint coating)	US PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:23
S89	19	S83 AND (metal NEAR3 oxide) AND (inorganic NEAR10 aqueous)	US PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:25
S91	3278	(428/402) CCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 08:26

S92	1	S91 AND S83 AND (metal NEAR3 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:27
S93	19	(*6592764**	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:27
S94	369	(mesoscopic mesostructure mesostructured) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:31
S95	77	(mesoscopic mesostructure mesostructured) SAME particle AND (inorganic WITH oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:31
S96	111	(mesoscopic mesostructure mesostructured) SAME particle AND (inorganic WITH oxide) AND paint	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:36
S97	300	S79 AND S80 AND (size SAME ("nm" nanometer micrometer ".mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:41
S98	13160	((427/255.11-255.22) or (428/842.4,842.6,32.25,32.28,32.31,32.34,32.35,32.38,32.73,32.74,368,372,384-390,402,404,405,407)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 08:53
S99	16	S98 AND (mesoscopic mesostructure mesostructured) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:53

S100	10	\$98 AND (mesoscopic mesostructure mesostructured) SAME particle AND (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/10/15 09:04
S101	92	\$98 AND (mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (\$4vinyl \$7 divinylbenzene polystyrene \$4styrene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:06
S102	50	\$98 AND (mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (\$4vinyl \$7 divinylbenzene polystyrene \$4styrene) AND (inorganic SAME oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:09
S103	680	(mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene) AND (inorganic SAME oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:10
S104	376	(mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (organic SAME (\$4viny \$7 diviny benzene polystyrene \$4styrene)) AND (inorganic SAME oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:10
 S105	73	(mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (organic SAME (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene)) AND (inorganic SAME oxide SAME (alkyl amine thiol nitrile))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:11
 S106	25	The state of the s	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/15 09:19
S107	5	S106 AND (inorganic SAME oxide SAME (alkyl amine thiol nitrile alkenyl aryl))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:19

S108	190306	anisotropic anisotropy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:41
S109	3	S106 AND S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:42
S110	9845	(428/323-327), CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:00
S111	3278	((428/402).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:01
S112	7	S111 AND mesoscopic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:01
S113	18	S111 AND (mesoscopic nanometric) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:02
S114	3	S111 AND (mesoscopic nanometric) SAME particle AND covalent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:09
S116	479519	(("106") or ("252") or ("528") or ("524") or ("523")).CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:12

S118	12		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:12
S119	8	("5718907").URPN.	USPAT	OR	ON	2008/10/15 10:14
S120	2	SAME organic SAME covalent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:20
S121	6	SAME organic SAME covalent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:21
S123	2		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:34
S124	3	("6866925").URPN.	USPAT	OR	ON	2008/10/15 10:38
S125	499		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:40
S126	113		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:40
S128	48	S116 AND S125 AND (dumbbell snowman ellipse disk block rod)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:41

S129	2		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:41
S130	785		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:03
S131	33	\$98 AND (organic\$1inorganic inorganic\$1organic "inorganic/organic" "organic/inorganic") SAME hybrid SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:03
S132	24	("3640943" "4598056" "4732879" "5109080" "5352512" "5372796" "5426136" "5484851" "5538711" "5593781" "5598483" "5705222" "5770275" "5814370" "5853886" "6034164" "6410142"). PN. OR ("6592991"). URFN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 11:04
S134	513		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:39
S135	43		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:39
S136	15	("5856379").URPN.	USPAT	OR	ON	2008/10/15 11:42
S137	7	colloid\$2 SAME silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:45
S138	21		US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:45

S139	0	colloid\$2 AND silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl SAME graft	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:47
S140	20	silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl SAME (graft\$3 colloid\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:47
S145	295	(hybrid WITH ((organic\$1inorganic) (inorganic\$1organic))) SAME (graft\$3 colloid\$2)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:49
S146	109	(hybrid WITH ((organic\$1inorganic) (inorganic\$1organic))) SAME (graft\$3 colloid\$2) SAME particle	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:49
3149	6	(("4,478,876") or ("4,491,508") or ("6,160,067")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/10/15 11:57
S150	2545	(428/407).COLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:25
3151	34431	(platelet or asymmetric\$2 or dissymmetric\$2 or acicular) AND (polystyrene (styrene NEAR (copolymer polymer)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:26
S152	98	S150 AND S151	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:26

S153	3037	organic\$4 SAME (modify modified) SAME ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:36
6154	1182	(organic\$4 WITH (modify modified)) SAME ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:36
S155	8	S150 AND S154	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:37
156	4	(("4804427") or ("5770303")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:44
3157	13	("3519593" "4481322" "4972008" "5278204" "5412025" "5871846" "6362251").PN. OR ("6602933"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 16:44
S158	3278	(428/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:46
6159	3712	(428/403).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:46
3160	1880	(428/404).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:46
3161	6	S154 AND S158	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:47

S162	19	\$154 AND \$159	US-PGPUB;	OR	ON	2008/10/15
JIUZ	19		USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OI1	OI V	16:47
S163	7		US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:47
S164	31		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:50
S165	21		US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 16:51
S166	83	\$3 colloid\$2) AND ((mineral metal) ADJ (oxide alkoxide)) SAME particle SAME composite	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:04
S167	2335	composite) AND ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:09
S168	83		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:10
S169	13160	390,402,404,405,407)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 17:12
S170	110		US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:12

S171	5628	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:16
S172	190	S169 AND S171	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:16
S173	1512	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1 inorganic) (inorganic\$1 organic\$1)))) SAME (particle composite) SAME ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:16
S174	51	S169 AND S173	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:17
S175	293	(microsphere nanosphere micro\$1particle nano\$1particle micro\$1metric nano\$1metric mesoscopic) SAME (asymmetric dissymmetric anisotropic) AND ((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:19
S176	6	S171 AND S175	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:19
S177	1	S173 AND S175	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:19
S178	11489	(microsphere nanosphere micro\$1particle nano\$1particle micro\$1metric nano\$1metric mesoscopic) SAME (((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:20

S179	383	\$171 AND \$178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:21
S180	84	S173 AND S178	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:21
S181	1139	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide)) AND (coupling ADJ agent)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:23
S182	894	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide)) AND (coupling ADJ agent) AND (polystyrene styrene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:23
S183	200	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide)) AND (coupling ADJ agent) AND (polystyrene styrene) AND (divinylbenzene)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:23
S184	6	\$178 AND \$183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:24
S185	299942	((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:25
S186	133	S183 AND S185	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:25

S187	62	(functional NEAR3 group) SAME ((mineral metal) ADJ oxide) SAME (organic\$5 organic\$1 inorganic inorganic \$1 organic\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:28
S188	15	("5856379").URPN.	USPAT	OR	ON	2008/10/15 17:32
S189	1	"5856379".PN. AND (coupling WITH agent)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 11:36
S190	27	Functionalized SAME (silica siloxane) SAME ((crystal crystalline) WITH (structure shape))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:15
S191	45	Functionalized SAME (silica siloxane) SAME ((crystal crystalline composite) WITH (structure shape))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:17
S192	670	Functionalized SAME (silica siloxane) SAME (dumbbell ellipse disk block rod platelet)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/10/16 17:18
S193	3279	(428/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/16 17:19
S194	2	S192 AND S193	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:19
S195	290876	("428").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/16 17:19

S196	46	S192 AND S195	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:20
S197	1338	Functionalized SAME (silica siloxane) AND ((shape size) SAME (dumbbell ellipse disk block rod platelet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S198	138	· ·	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S199	88088	nano\$1particle micro\$1particle nanoparticle microparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S200	53	\$198 AND \$199	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S201	54		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/20 08:04
S202	8	S201 AND (silica SAME (ellipse platelet disk block rod))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 08:05

S203	7	S201 AND ("L" WITH group)	US-PGPUB;	OR	ON	2008/10/20
â			USPAT;			08:55
ä			USOCR; FPRS;			
3			EPO; JPO;			
3			DERWENT;			
3			IBM_TDB			

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